

Shaping the Future

with Real Corrosion-Resistant Solutions Working for You

Chemical Processing Industry

Project—Enzyme Manufacturing Plant;
Access Platform & Ingredient
Skid Structure

Location—Waukesha, Wisconsin



Products are pultruded structural Handrails, I-Beams, Channels and Supergrate™ Molded Grating, installed in an Enzyme Manufacturing Plant. The lightweight feature of this FRP structure allows the Access Platform and Ingredient Skid Structure to be easily installed with minimum equipment and labor. The atmosphere of the plant is 100% humidity and a painted steel structure would have to be re-painted every 18-months. Therefore, the corrosion-resistance feature of FRP allows benefits such as product longevity with minimum maintenance cost compared to a steel structure.

Structural Integrity Features/Benefits

- Lightweight...Reduced Installation Cost
- High Strength...Structural Design Capabilities
- Dimensionally Stability...Easy To Repair
- Corrosion Resistance...Minimum Maintenance Cost/
Product Longevity

Technical Profile

Tank Access Structure

Resin Series: 1525 Series

Pultex® FRP Structurals: Square Tubes,
I-Beams, Channels
and Supergrate™
Molded Grating

**Distributor/Fabricator: Ultra, Inc.,
Milwaukee, Wisconsin**



CREATIVE PULTRUSIONS, INC.

Corporate Headquarters
214 Industrial Lane
Alum Bank, PA 15521 USA
Phone: 814 839-4186
Toll-Free: 1-888-CPI-PULL (274-7855)
+ Fax: 814-839-4276
E-mail: cpul@pultrude.com

Web site: www.creativepultrusions.com

CPS030CP2.0400.5C